

PHOTOGRAPHIC INTERPRETATION REPORT

MISSION COVERAGE INDEX

NPIC/R-20/65

January 1965

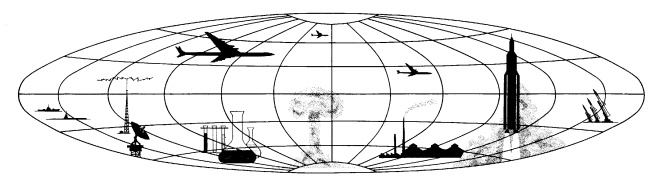






25X1D

### NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



GROUP I Excluded from automatic downgrading and declassificati

SECRET
Approved For Release 2000/05/10 : CIA-RDP78B04560A004500010016-2



#### WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

R-20/65

#### **PREFACE**

THIS MISSION COVERAGE INDEX (MCI) LISTS THE INTELLIGENCE TARGETS IMAGED ON THE PHOTOGRAPHY

25X1D



TARGETS ARE ARRANGED IN TWO SECTIONS --

SECTION I PROVIDES SHORT DESCRIPTIONS FOR NEWLY IDENTIFIED TARGETS AND PREVIOUSLY REPORTED TARGETS SHOWING CHANGE, AND ALSO PROVIDES ORDER OF BATTLE INFORMATION.

SECTION II PROVIDES A LISTING OF THOSE TARGETS WHICH REFLECT NO APPARENT CHANGE IN FACILITIES FROM THE MOST ADEQUATE PREVIOUS DESCRIPTION. THE MCI IN WHICH THIS DESCRIPTION APPEARS IS DESIGNATED BY THE APPROPRIATE MISSION NUMBER, PREFIXED BY THE LETTERS NAC AND APPEARING AS THE LAST ENTRY ON THE PHOTO REFERENCE LINE. MILITARY INSTALLATIONS WHERE THERE IS NO SIGNIFICANT CHANGE IN FACILITIES AND WHERE NO ORDER OF BATTLE CAN BE DETERMINED ARE LISTED UNDER THIS SECTION.

TARGETS IN EACH SECTION ARE ARRANGED 1) WITHIN THE COUNTRY ACCORDING TO SUBJECT, 2) WITHIN THE SUBJECT BY WAC AREA, AND 3) WITHIN THE WAC AREA BY GEOGRAPHIC COORDINATES IN ASCENDING ORDER. AN EXPLANATION OF COLUMN HEADINGS AND PHOTO

R-2Ø/65

REFERENCES USED IN PRESENTING THE INFORMATION IS CONTAINED IN THE APPENDIX. THE MAP BASE USED (WHEN AVAILABLE) FOR THE DERIVATION OF COORDINATES IN THIS MCI IS THE LATEST EDITION OF THE AMS SERIES L509, SCALE 1/250,000, L004, 1/50,000, AND THE ATC SERIES 200, SCALE 1/200,000.

THE USER OF THIS MCI IS CAUTIONED THAT THE SCAN OF PHOTOGRAPHY WAS ACCOMPLISHED IN A RELATIVELY SHORT TIME AND OFTEN WITHOUT THE AID OF PRECISE ANALYTICAL AND MENSURAL TECHNIQUES COMMONLY EMPLOYED IN DETAILED PHOTOGRAPHIC ANALYSIS. CONSEQUENTLY, ALTHOUGH THE INFORMATION PRESENTED HEREIN IS ESSENTIALLY ACCURATE, ADDITIONAL, DETAILED ANALYSIS MAY SOMEWHAT ALTER PORTIONS OF THE INFORMATION.

### SECTION I

THIS SECTION PROVIDES SHORT DESCRIPTIONS FOR NEWLY IDENTIFIED TARGETS AND PREVIOUSLY REPORTED TARGETS SHOWING CHANGE, AND ALSO PROVIDES ORDER OF BATTLE INFORMATION.

R-20/65

Target	Coordinates	WAC	Target	Numbers	
•	Coordinates	""	BE	NPIC	
NOTE AAA DEFENSES ARE DIVIDED INTO THREE BASIC CATEGORIES LIGHT (ZPU-2, ZPU-4, 37MM), MEDIUM (57MM, 85MM), AND HEAVY (100MM AND LARGER). THE TERM HMGAA (HEAVY MACHINE GUN ANTIAIRCRAFT) INDICATES A WEAPON SMALLER THAN A ZPU-2. WHERE A CATEGORY CANNOT BE DETERMINED, THE SITE WILL BE LISTED AS AN AAA SITE AND THE NUMBER OF GUNS INDICATED (EXAMPLE 6-GUN AAA SITE, OCCUPIED/UNOCCUPIED).					
AIR-INSTALLATIONS					
BAN TANG VAI, LANDING STRIP  ### ### ### ### ### ### ### ### ### #	1624N 1Ø539E	Ø617		373-A	
BAN MUONG NGAN AIRFIELD  1.0 NM EAST OF BAN MUONG NGAN AT  UTM UG644183.  APPROXIMATELY 1,000 X 100 FT ENE/WSW  SOD RUNWAY, SERVICEABLE.  AIRCRAFT — NONE OBSERVED.  COMOR TARGET NO	1909N = 10343E =	Ø617 . :	25X1A :	16Ø	

25X1D

25X1A

25X1A 25X1D

SECRET

R-20/65

	<b>T</b> .	Coordinates	Coordinates WAC		Numbers
	Target	Coordinates	""	BE	NPIC
25X1D	BAN XAM KOUANG AREA, LANDING STRIP (1)  APPROXIMATELY 0.5 NM SOUTH OF BAN XOM KOUANG.  APPROXIMATELY 800 X 55 FT NE/SW SOD  RUNWAY, UNSERVICEABLE.  TRENCHES AND FOXHOLES OBSERVED AT SW END OF  STRIP.	191ØN 1Ø345E	Ø617		16 <b>0</b> -D
25X1D	AIRCRAFT NONE OBSERVED.  BAN XAM KOUANG AREA, LANDING STRIP (2)	191ØN 1Ø345E	Ø617		160-E
	APPROXIMATELY 1.0 NM SOUTH OF BAN XAM KOUANG. APPROXIMATELY 800 X 55 FT NE/SW SOD RUNWAY, SERVICEABLE. FACILITIES INCLUDE 16 SMALL BUILDINGS, 1 SMALL TENT, AND PROBABLE POL DRUMS IN OPEN STORAGE. TRENCHING OBSERVED AT SW END OF RUNWAY. AIRCRAFT NONE OBSERVED.				
25X1D	BAN MUONG NGAN AREA, LANDING STRIP  APPROXIMATELY 2 NM NE OF BAN MUONG NGAN.  APPROXIMATELY 800 X 75 FT N/S SOD RUNWAY,  PROBABLY SERVICEABLE.  A SMALL UNNAMED VILLAGE TO THE NORTH CONSISTS  OF 25 SMALL BUILDINGS AND SHEDS.  AIRCRAFT NONE OBSERVED.	1911N 10344E	Ø617		16 <b>0</b> -C
25X1D					

## Approved For Release 2000/05/10 : CIA-<u>ዋር</u>የ፫ቹB04560A004500010016-2

R-20/65

Target	Coordinates	WAC	Target Numbers		
i orgen	Coordinates	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	BE	NPIC	
MILITARY INSTALLATIONS					
BAN THAT HAI AREA, MILITARY AREAS TWO SEPARATE AREAS IN BAN THAT HAI AREA (REFERENCED FROM BAN THAT HAI).	1617N 10557E	Ø617		375	
AREA A (1.0 NM NE AT UTM XD025009) — TRENCH SYSTEM ON BOTH SIDES OF ROUTE 23 ENCIRCLES 5 BUILDINGS. FOUR BOMB CRATERS OBSERVED IN BUILDING AREA.					
AREA B (1.2 NM ESE AT UTM XCØ3Ø994) : TRENCH SYSTEM ON BOTH SIDES OF ROUTE 23. COMOR TARGET NO					
MUONG NONG, MILITARY AREA  NORTH EDGE OF MUONG NONG AT UTM XD6Ø21Ø3.  RECTANGULAR SECURED AREA CONTAINS 4:  HUTS (2 DESTROYED).  PROBABLE TEMPLE AREA IMMEDIATELY EAST  CONTAINS 2 DESTROYED BUILDINGS.	1622N 10630E	Ø617		191	
BOMB CRATERS OBSERVED AS FOLLOWS (REFERENCED FROM THE RECTANGULAR SECURED AREA) THREE BOMB CRATERS WITHIN AREA. TWO BOMB CRATERS Ø.1 NM SSW. TWO BOMB CRATERS Ø.2 NM NE.					
COMOR TARGET NO					

25X1D

25X1A

25X1A

R-20/65

	Target	Coor	rdingtes   WAC		Target Numbers	
	Turger			""	BE	NPIC
	25X1D					
	MUONG PHINE MILITARY AREAS TWO PROBABLY ABANDONED MILITARY AREAS AT INTERSECTION OF ROUTES 9 AND 23 (REFERENCED FROM INTERSECTION).	1632N	10602E	Ø617		192
	AREA A (IMMEDIATELY NORTH AT UTM XDØ99285) 2 BUILDINGS PROBABLY INTACT, 3 BUILDINGS BEING DISMANTLED, AND 7 BUILDINGS DESTROYED OR DISMANTLED.					
25X1A	AREA B (0.5 NM WNW AT UTM XD090285) 4 DETERIORATED BUILDINGS AND 1 DETERIORATED SHED. COMOR TARGET NO					
25X1D	BAN AMO AREA, MILITARY AREAS	1637N	184225	0417		217.0
	TWO MILITARY AREAS IN BAN AMO VICINITY.	103/11	10633E	Ø617		217-D
25X1D	AREA A NO APPARENT CHANGE SINCE					
25X1D	AREA B CLOUD-COVERED.					
	BAN PHO AREA, MILITARY CAMP 1.0 NM EAST OF BAN PHO, JUST NORTH OF	1637N	10636E	Ø617		272-C

R-20/65

	Target	Ca	oordinates WAC	Coordinates   WAC		Target Numbers	
			ordinores .	#AC	BE	NPIC	
25X1D	ROUTE 9 AT UTM XD696385.  CAMP CONTAINS 1 BARRACKS/ADMINISTRATION, 2 BARRACKS, 2 SUPPORT, AND 10 MISCELLANEOUS SMALL BUILDINGS. AT LEAST 1 BARRACKS, 1 PAVILLION-TYPE BUILDING, 1 VEHICLE SHED, AND 4 SUPPORT BUILDINGS HAVE BEEN DISMANTLED SINCE MISSION THE AREA IS SURROUNDED BY A SAWTOOTH TRENCH SYSTEM, AW POSITIONS, AND FOXHOLES. TWO OTHER SMALL SHEDS, A REVETMENT CONTAINING SEVERAL POL STORAGE DRUMS, AND 2 REVETMENTS CONTAINING UNIDENTIFIED MATERIAL OBSERVED OUTSIDE TRENCH SYSTEM.  JUST SOUTH OF THE AREA AND SOUTH OF ROUTE 9 ANOTHER SMALL AREA CONTAINS 1 BARRACKS, 2 SHEDS, PERSONNEL TRENCHES, AND 2 AW POSITIONS.						
25X1D							
25X1D 25X1A 25X1D	BAN DONG, MILITARY AREAS FOUR MILITARY AREAS IN BAN DONG VICINITY.  AREAS A, B, AND D CLOUD-COVERED.  AREA C NO APPARENT CHANGE SINCE MISSION  COMOR TARGET NO BAN NA HI (REFERENCED)		10625E	Ø617 Ø617		27Ø 359	
	FOUR MILITARY AREAS NEAR BAN NA HI (REFERENCED FROM BAN NA HI).						

SECRET

R-20/65

-	Target Coordinates	I		Targ	Target I	arget Numbers		
Target		WAC	BE	NPIC				
AREA A (VILLAGE OF BAN NA HI AT								
UTM XD208518) 23 NATIVE DWELLINGS WITH								
NUMEROUS FOXHOLES AND 7 PROBABLE BUNKERS								
UNDER CONSTRUCTION DISPERSED THROUGHOUT								
AREA.								
AKEA.								
ADEA D (A E NO NE AT NEW MOOLEEN)								
AREA B (Ø.5 NM NE AT UTM XD215524)								
APPROXIMATELY 80 PERCENT OF BARRACKS/STORAGE								
AREA COVERED BY CLOUDS. HEAVY TRACK								
ACTIVITY AT ENTRANCE.								
AREA C (0.6 NM NNE AT UTM XD215528)								
POSSIBLE TRAINING AREA CONTAINS NUMEROUS								
FOXHOLES AND UNOCCUPIED AW/AA POSITIONS			ļ					
EXTENDING FROM AREA A TO AREA B.								
THIRTEEN UNREVETTED OCCUPIED POSSIBLE HMGAA								
POSITIONS OBSERVED AT UTM XD22Ø53Ø。								
AREA D (VILLAGE OF BAN KENG KHAN MAI,								
Ø.9 NM NNE AT UTM XD212533) SMALL VILLAGE								
WITH NUMEROUS U-SHAPED TRENCHES.								
MILITARY AREA ON NORTH EDGE OF								
VILLAGE CONTAINS SEVERAL DISPERSED HUTS								
AND AN UNDETERMINED NUMBER OF CRATERS. TEN								
HUTS APPARENTLY DESTROYED.								
MOTO ATTAKENTET DESTROTEDS								
			1					
AN THONG KHAM AREA, AAA SITES	1733N	1Ø541E	Ø617		199-0			
AN IDUNU DOWN AKEA! AAA SIIES	1133N	エカンイエに	NOT!		TAAL			
ETVE AAA CITEC CENEBALLY COUTH WITHIN			1	!	1			
FIVE AAA SITES GENERALLY SOUTH WITHIN 0.6 NM OF BAN THONG KHAM.								

R-20/65

WAC	Coordinates	Target
"AC	Coordinates	raiger
	Coordinates 1915N 1Ø335E	SITE A (UTM WE734406) 6-GUN LIGHT, UNOCCUPIED.  SITE B (UTM WE737404) 4-GUN LIGHT, OCCUPIED.  SITE C (UTM WE738405) 4-GUN LIGHT, OCCUPIED.  SITE D (UTM WE741401) 4-GUN LIGHT, OCCUPIED.  SITE E (UTM WE742398) 6-GUN HMGAA, OCCUPIED.  BAN PHOUC AREA, AAA SITES FIVE NEWLY IDENTIFIED AAA SITES REFERENCED FROM BAN PHOUC.  SITES A AND B (1.0 NM WEST AT UTM UG510299) TWD 4-GUN LIGHT AAA SITES, OCCUPIED.  SITE C (0.7 NM SW AT UTM UG51293) 4-GUN LIGHT AAA SITE, OCCUPIED.  SITE D (0.7 NM WSW AT UTM UG517289) 4-GUN LIGHT AAA SITE, OCCUPIED.  SITE E (0.8 NM SSW AT UTM UG520285) 4-GUN LIGHT AAA SITE, 3 POSITIONS OCCUPIED.

25X1D

R-20/65

Target	Coordinates	WAC	BE	NPIC
25X1D				
BAN KEN, AAA/AW SITES TWENTY-FOUR AAA/AW SITES IN BAN KEN AREA.	1934N 10340E	Ø617		48Ø-B
SITE A (UTM UG6Ø9652) 4-GUN 37MM AAA, OCCUPIED.				
SITE B (UTM UG6Ø6653) 4-GUN LIGHT AAA, UNOCCUPIED.				
SITE C (UTM UG604656) 4-GUN LIGHT AAA, UNDCCUPIED.				·
SITE D (UTM UG603651) 8-GUN LIGHT AAA, UNDCCUPIED.				
SITE E (UTM UG590660) 4-GUN HMGAA, UNDCCUPIED.				
SITE F (UTM UG596661) 4-GUN LIGHT AAA, UNOCCUPIED.				
SITE G (UTM UG587658) 4-GUN MEDIUM AAA, UNOCCUPIED.				
SITE H (UTM UG594674) 7-GUN MEDIUM AAA (WITH 1 BOMB CRATER), UNOCCUPIED。				
SITE I (UTM UG598667) 4-GUN LIGHT AAA, OCCUPIED.				
SITE J (UTM UG621655) 4-GUN LIGHT AAA, 2 POSITIONS OCCUPIED.				

R-2Ø/65

Target	Coordinates	WAC	Target Numbers		
3		"^-	BE	NPIC	
SITE K (UTM UG583674) 4-GUN HMGAA.					
UNOCCUPIED。					
SITE L (UTM UG581677) 6-GUN LIGHT AAA,					
UNOCCUPIED.					
SITE MILLIAM UC432455 A.CHM AN UNDCCHDIED					
SITE M: (UTM: UG623655) 4-GUN: AW, : UNDCCUPIED.					
SITE N (UTM UG599662) 4-GUN LIGHT AAA.					
UNOCCUPIED.					
SITE O (UTM UG598661) 4-GUN LIGHT AAA,			1	İ	
UNOCCUPIED。					
SITE P (UTM UG562669) :5-GUN LIGHT AAA.					
UNDCCUPIED.					
011000011200					
SITE Q POOR IMAGE QUALITY PRECLUDES			J		
IDENTIFICATION: OF SITE.					
SITE R (UTM UG609648) 5-GUN HMGAA; 3					
POSITIONS OCCUPIED.					
SITE S NOT COVERED.		1			
SITE T (UTM UG591669) NEWLY IDENTIFIED		ĺ			
4-GUN LIGHT AAA, UNOCCUPIED.				,	
PITE II (DIM 300/00/ET) MEMON INCHITATION					
SITE U (UTM UG633657) NEWLY IDENTIFIED 5-GUN LIGHT AAA, UNOCCUPIED.					
J-GON LIGHT AAA, UNGCOUPTED.					
SITE V (UTM UG638662) NEWLY IDENTIFIED					
3-GUN LIGHT AAA, OCCUPIED.					
SITE W: (UTM: UG603668) NEWLY IDENTIFIED					

R-20/65

Target Coordina		Coordinates WAC	Target Numbers		
i di ger	Coolumnies	""	BE	NPIC	
6-GUN LIGHT AAA, 2 POSITIONS OCCUPIED.  SITE X (UTM UG604662) NEWLY IDENTIFIED 4-GUN LIGHT AAA, OCCUPIED.  COMOR TARGET NO					
BAN CHUONG LA, AAA SITES SIX LIGHT AAA SITES IN BAN CHUONG LA VICINITY (REFERENCED FROM BAN CHUONG LA).	1935N 1Ø349E	Ø617		446-A	
SITE A (Ø.3 NM NE AT UTM UG768678) 6-GUN, UNOCCUPIED. THREE AW POSITIONS OBSERVED IMMEDIATELY NNW.					
SITE B (IMMEDIATELY NORTH AT UTM UG765674) 8-GUN, UNOCCUPIED.					
SITE C (IMMEDIATELY SW AT UTM UG764673) 7-GUN, UNOCCUPIED.					
SITE D (0.8 NM SOUTH AT UTM UG765663) TWO 7-GUN SITES, UNDCCUPIED.					
SITE E (1.0 NM SOUTH AT UTM UG766659) ONE 3-GUN AND TWO 4-GUN SITES, UNOCCUPIED. FOUR AW POSITIONS OBSERVED IN AREA.					
SITE F (Ø.3 NM SSW AT UTM UG763667) 3-GUN, UNOCCUPIED.					

25X1A

25X1D

R-20/65

	Target	Coordinates	WAC	Target Numbers	
		Coordinates	"AC	BE	NPIC
•	BANDCHUONG LA, SUSPECT VEHICLE PARK DATE OF BANDCHUONG LA.  THEAVY VEHICLE TRACK ACTIVITY OBSERVED TERMINATING IN DENSELY WOODED AREA.	1936N 10349E	Ø617		446-D
25X1D	ONE BUILDING PARTIALLY OBSCURED BY TREES AND 1 POSSIBLE BUILDING OBSERVED.  NO VEHICLES OBSERVED.				
	BASIC SERVICES			05744	
25X1A 25X1D	BAN THAT HAI HWY BRIDGE OVER SE BANG HIENG  1.0 NM EAST OF BAN THAT HAI AT UTM XC029998.  A 5-SPAN SERVICEABLE BRIDGE WITH 1 HALF—  THROUGH AND 2 CANTILEVER THROUGH STEEL  TRUSSES, WITH A CONCRETE DECK, OBSERVED ON  ROUTE 23 OVER THE SE BANG HIENG (RIVER).  COMOR TARGET NO	1616N 1Ø557E	Ø617 ·	25X1A	375-C
20/(15					
,	BAN NHONG, HIGHWAY BRIDGE OVER NAM TIEN  Ø.4 NM SSE OF BAN NHONG ON ROUTE 7  AT UTM UG617656.  THREE-SPAN, HALF-THROUGH, PROBABLE STEEL TRUSS BRIDGE WITH WOODEN PLANKING,	1934N 10341E	Ø617 .		48Ø-C
25X1D .	HAS A PARTIALLY DESTROYED EASTERN SPAN AND IS SERVICEABLE TO FOOT TRAFFIC ONLY. A FORD IMMEDIATELY SOUTH OF BRIDGE IS SERVICEABLE, AND VEHICLE TRACK ACTIVITY INDICATES RECENT USE. (SEE ATTACHMENT 1)				

SECRET

R-20/65

Target	Coordinates	WAC	Target Numbers		
Torget			BE	NPIC	
BAN KEN HIGHWAY BRIDGE OVER NAM MAT Ø.2 NM SSE OF BAN KEN ON ROUTE 7 AT UTM UG6Ø1657. THREE SPANS DESTROYED. TWO PIERS AND ABUTMENTS REMAIN. VEHICLE TRACK ACTIVITY INDICATES AN ACTIVE	1935N 10340E	Ø617	25X1A	48Ø-D	
FORD IMMEDIATELY NORTH OF THE DESTROYED BRIDGE.  NUMEROUS BOMB CRATERS INTERDICT ROUTE 7 ON WESTERN APPROACH TO DESTROYED BRIDGE.  SMOKE/DUST OBSERVED RISING FROM STRAFING FIRE FROM UTM UG587665 TO UG610657. TWO BUILDINGS ON NORTH EDGE OF BAN KEN ARE ABLAZE.  (SEE ATTACHMENT 2)					
MISCELLANEOUS ROUTE 7					
A 10 NM SEGMENT OF SINGLE LANE, NATURAL SURFACE ROAD IN FAIR CONDITION OBSERVED FROM 19-35N 103-38E EASTWARD TO 19-35N 103-49E. BRIDGE AT BAN KEN (19-35N 103-40E) DESTROYED. BRIDGE AT BAN NHONG (19-34N 103-41E) IS SERVICEABLE TO FOOT TRAFFIC ONLY, WITH ITS EASTERN SPAN PARTIALLY DESTROYED. TRACK ACTIVITY AT FORDING SITES OF BOTH					

### Approved For Release 2000/05/10 : CIA-<u>ፍር</u>ር የB04560A004500010016-2

R-20/65

Target Numbers WAC Target Coordinates NPIC BRIDGES INDICATES ROUTE 7 IS STILL BEING USED BY VEHICLES. NO VEHICLES OBSERVED. 25X1D ROUTE 9 A SINGLE-LANE, NATURAL SURFACE ROAD IN GOOD CONDITION OBSERVED INTERMITTENTLY FROM BAN PHO AREA (16-37N 106-36E) TO MUONG PHINE AREA (16-32N 106-02E). SEGMENTS ARE PASSABLE TO VEHICLES, INCLUDING THE TCHEPONE AREA HIGHWAY BRIDGE (16-41N 106-13E) OVER THE SE BANG HIENG (RIVER). 25X1D ROUTE 23 SINGLE-LANE, NATURAL SURFACE, LIMITED DRY-WEATHER ROAD, SERVICEABLE AND IN PODR

R-20/65

Target	Coordinates	WAC	Target Numbers	
		, "AC	BE	NPIC
CONDITION, OBSERVED FROM 17-21N 105-43E TO 17-22N 105-43E.  ONE TRUCK AND 1 POSSIBLE TRUCK OBSERVED AT 17-22N 105-43E. TWO BUILDINGS OBSERVED ABLAZE JUST NORTH OF TRUCKS.				

### SECTION II

THIS SECTION PROVIDES A LISTING OF THOSE TARGETS WHICH REFLECT NO APPARENT CHANGE IN FACILITIES FROM THE MOST ADEQUATE PREVIOUS DESCRIPTION. THE MCI IN WHICH THIS DESCRIPTION APPEARS IS DESIGNATED BY THE APPROPRIATE MISSION NUMBER, PREFIXED BY THE LETTERS "NAC" AND APPEARING AS THE LAST ENTRY ON THE PHOTO REFERENCE LINE. MILITARY INSTALLATIONS WHERE THERE IS NO SIGNIFICANT CHANGE IN FACILITIES AND WHERE NO ORDER OF BATTLE CAN BE DETERMINED ARE LISTED UNDER THIS SECTION.

25X1D Approved For Release 2000/05/10 : CIA-RDP78B04560A004500010016-2 Next 1 Page(s) In Document Exempt

R-20/65

### **APPENDIX**

#### COLUMN HEADINGS

City, Installation--This column contains the name of the city or town nearest the installation, followed by the name of the installation. If the name of the installation is not known, it is titled according to its function. Where appropriate, the city and installation names are followed by a capsule description.

<u>Coordinates</u>--Coordinates are referenced to the SW corner of the minute square. When the subject installation covers a wide area, coordinates are given for the approximate center of the installation.

 $\underline{\text{WAC}}\text{--This}$  column provides the World Aeronautical Chart number for that area in which the subject installation is situated.

Installation Numbers--This column is divided into two subcolumns. The first subcolumn lists, when known, the BE installation number assigned to the installation. The second subcolumn lists the installation number assigned by NPIC. Installation numbers, when used to reference an item, should be prefixed by the appropriate WAC number, since installation numbers are repeated from WAC to

WAC. For example, there is an NPIC target number 0499-15-A and an NPIC target number 0498-15-A. In each instance, the NPIC installation number is 15-A, but the installations appear on different WAC charts.

#### COMOR TARGET NUMBERS

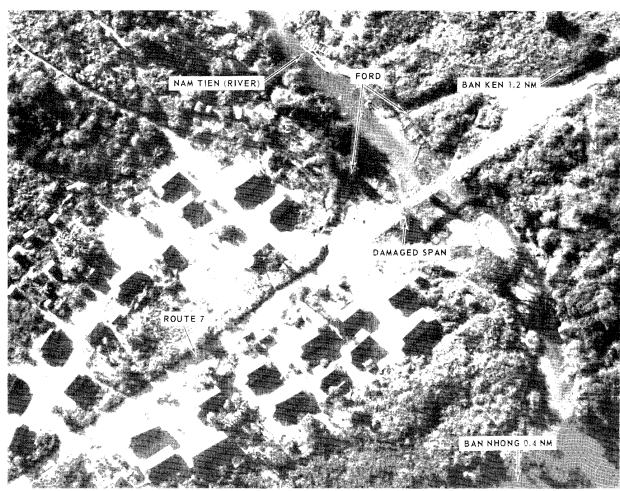
Target numbers assigned by the Committee on Overhead Reconnaissance (COMOR), when available, are listed directly above the photo reference data.

#### PHOTO REFERENCE DATA

The photo reference data indicates the frame(s) on which the installation appears.

#### CONDITIONS AFFECTING PHOTOGRAPHY

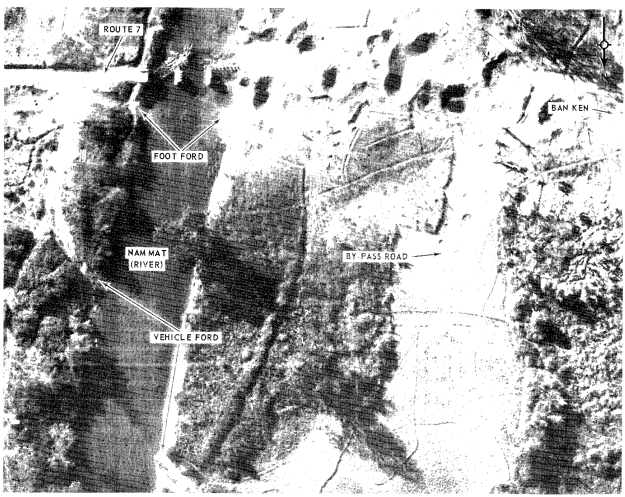
Following the photo reference data, symbols indicate conditions which affect the appearance of the installation on the photography. The symbols are: C (clear); SC (scattered clouds); HC (heavy clouds); SC-HC (scattered-to-heavy clouds); H (haze); CS (cloud shadow); SD (semi-darkness); O (obliquity); and PQ (poor image quality).



BAN NHONG HIGHWAY BRIDGE OVER NAM TIEN, LAOS

NE10 2+7820 1176

NPIC R-20 65 ATTACHMENT 2



BAN KEN HIGHWAY BRIDGE OVER NAM MAT, LAOS.

NP10 U+7821 (1/66)